PHOTOGRAPHIC INTERPRETATION REPOR



SOLID PROPELLANT
TEST FACILITY AND
ASSOCIATED PROPELLANT
MANUFACTURING SECTION
KAMENSK-SHAKHTINSKIY
USSR

TCS-81394/65
OCTOBER 1965
COPY 2 PAGES

andle via TALENT-KEYHOLE control only

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

TOP SECRET



## WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

## Handle Approved For Release 2001/0900 : SEARDP70104759A002000010076-2

25X1D

25X1D

Control System Only

TCS-81394/65
October 1965

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

NAME
Solid Propellant Test Facility and Associated Probable Solid Propellant
Manufacturing Section, Kamensk-Shakhtinskiy

COUNTRY GEO COORDINATES
USSR 48-18N 40-12E

WAC BE NO NPIC NO COMOR NO
USSR 48-18N 40-12E

25X1A

reveals changes at the Solid Propellant Test Facility and the probable solid propellant manufacturing section at Kamensk-Shaktinskiy, USSR.

A large rectangular building has been constructed in the Test Facility between the test cell and the offset possible temperature conditioning buildings. The height of this building has not yet been determined, but it is comparable to that of the offset buildings. Construction continues in the probable solid propellant manufacturing section, 1 nm southwest of the Test Facility. Two new buildings have been constructed and another building previously under construction has been completed in the adjoining secured area southwest of the production area. Work appears to be continuing on the interior rail net of the manufacturing section. When completed the rail net will provide service to each major building in the separately secured area and to five of the partially revetted buildings immediately adjacent to the fence in the production area.

-1-

## TOP SECRET RUFF

Handle Via Talent-KEYHOLE Control System Only



TOP SECRET RUFF

- 11 a

Harale Via Salent-K£YHOLE Control System Only

## TOP SECRET